

Assignment 1 Rubric: Your Best Backlog

Elements	Criteria	Score
Provides problem scenario, epic, and child stories	Includes <ul style="list-style-type: none"> • 1 problem scenario • 1 epic • 4 numbered child stories 	5
	Includes 5 of the above items	4
	Includes ≤ 4 of the above items	3
Explains choices	Provides a complete explanation of <ul style="list-style-type: none"> • The rationale for including these epics/child stories in the next iteration • Why this is important • How the value of outcomes for the user will be evaluated 	5
	Explains 2 of the above	4
	Explains ≤ 1 of the above	3
Feedback	To improve on your iteration, you also might want to consider...	NA
Creates prioritized backlog using Trello	<ul style="list-style-type: none"> • Creates product backlog column • Adds cards for all child stories • Prioritizes backlog 	5
	Completes 2 of the above	4
	Completes ≤ 1 of the above	3
Explains backlog prioritization	Provides a complete explanation of <ul style="list-style-type: none"> • The highest priority user stories • How these will create a coherent, testable version of the epic • Which stories from the epic are not critical to a minimum testable version of the epic and why 	5
	Explains 2 of the above	4
	Explains ≤ 1 of the above	3

Feedback	I had a question about ...	NA
Sets up development process steps	Create columns in the kanban board that reflect a development process (as best you can reasonably understand)	5
	Creates columns in the kanban board that reflect some steps in a development process	4
	Does not add additional columns to the kanban board	3
Explains process	Provides a complete explanation of <ul style="list-style-type: none"> • If an <u>existing</u> process, how these steps reflect the way things work now • If a <u>new</u> process, why these are the steps they want to propose and why • What to focus on measuring and observing to assess the process and improve it • Why WIP limits were determined and included OR why they weren't used and how flow will be managed and stack ups avoided 	5
	Explains 3 of the above	4
	Explains ≤ 2 of the above	3
Feedback	Another way to lay out your dev process would be to...	NA